

Fig. 1
PRIOR ART

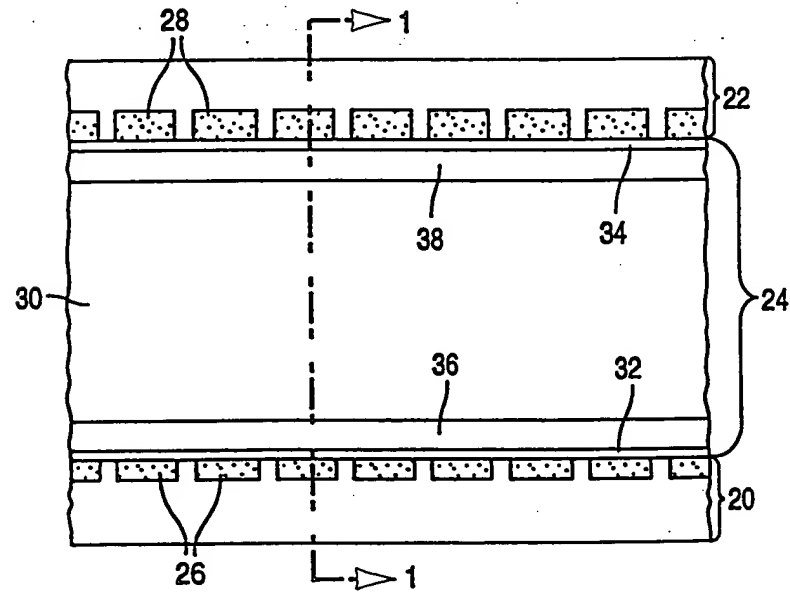


Fig. 2
PRIOR ART

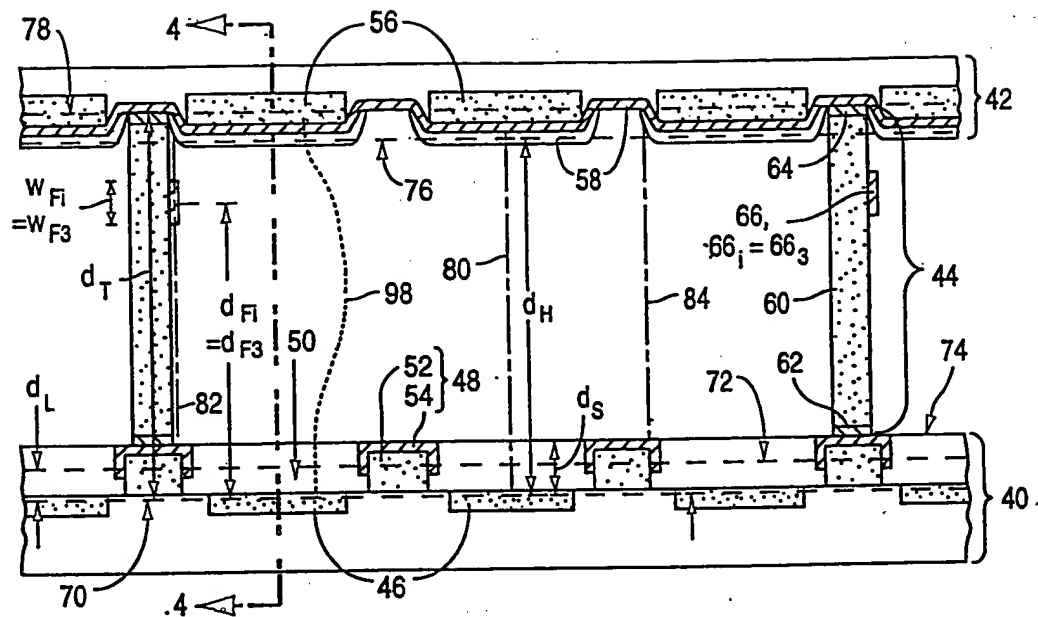


Fig. 3

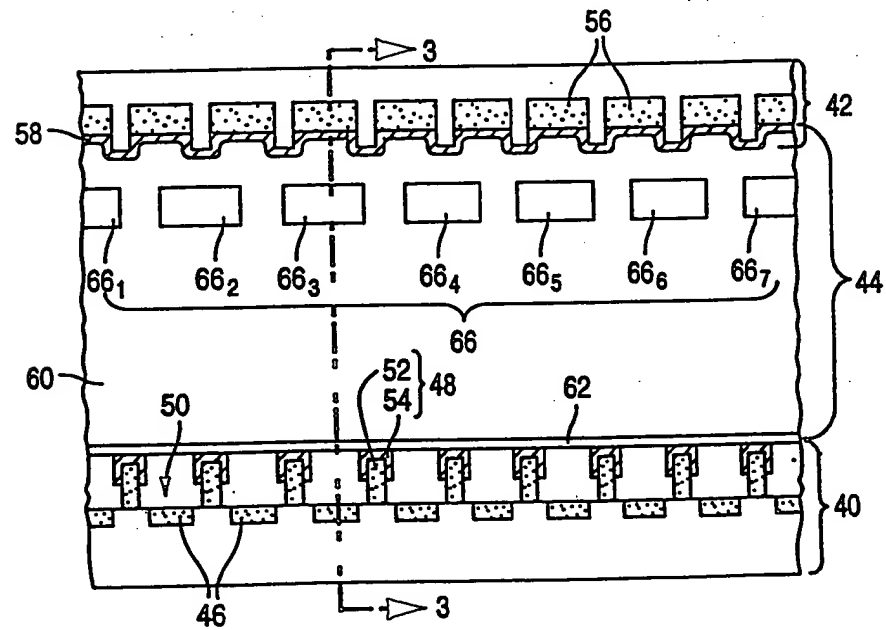


Fig. 4

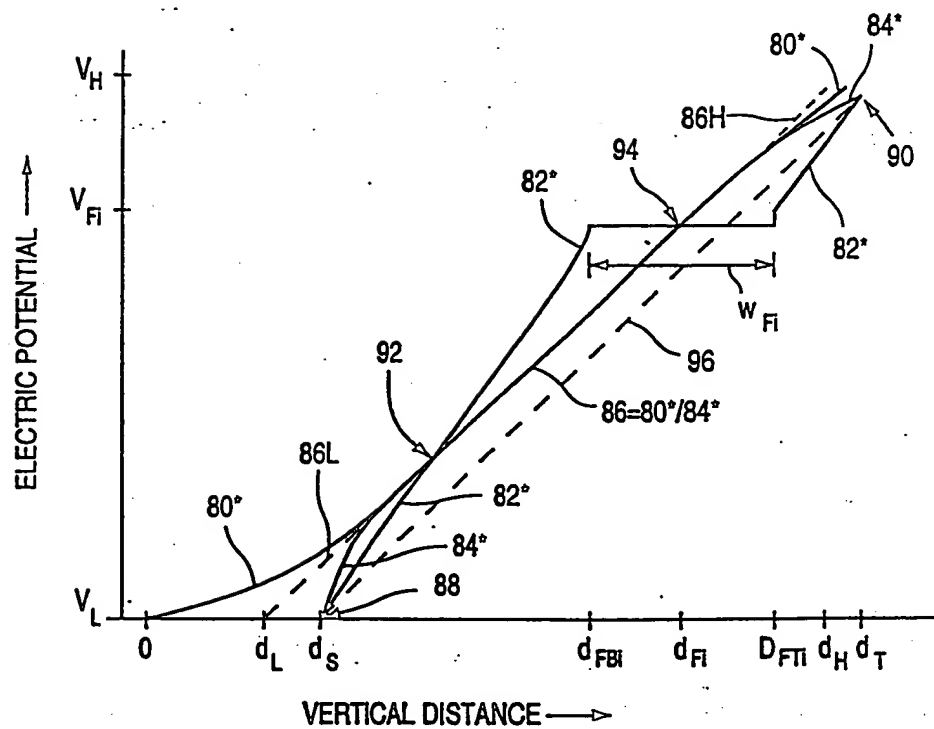


Fig. 5

Fig. 6a



Fig. 6b

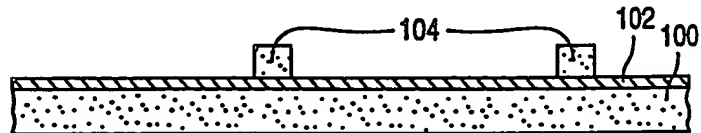


Fig. 6c

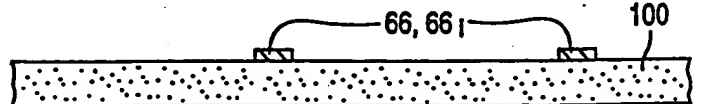
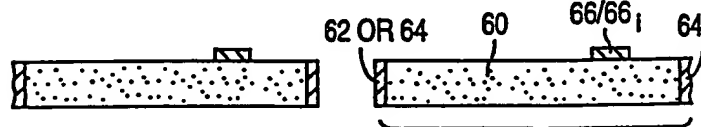


Fig. 6d



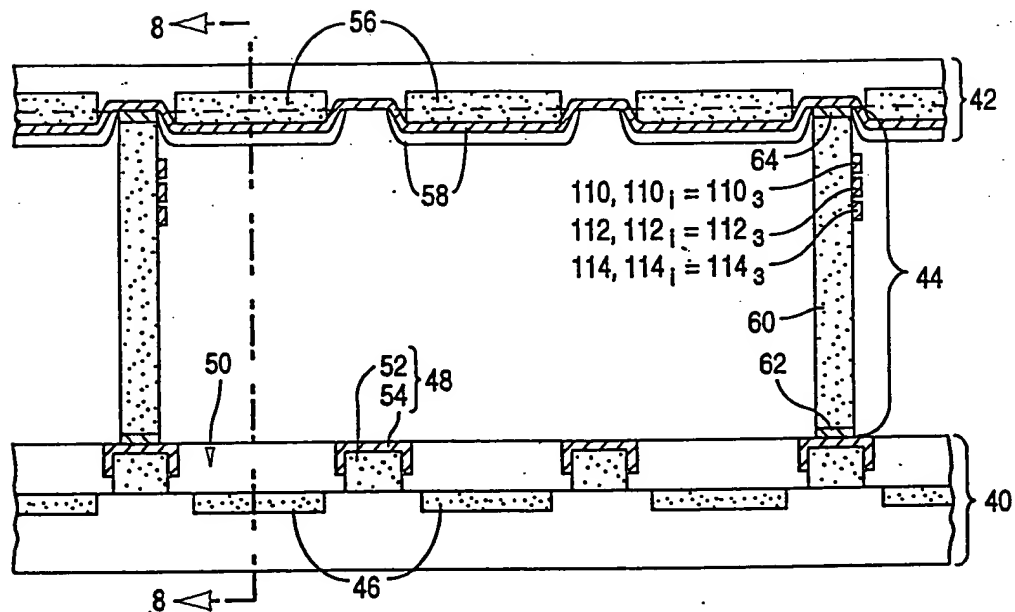


Fig. 7

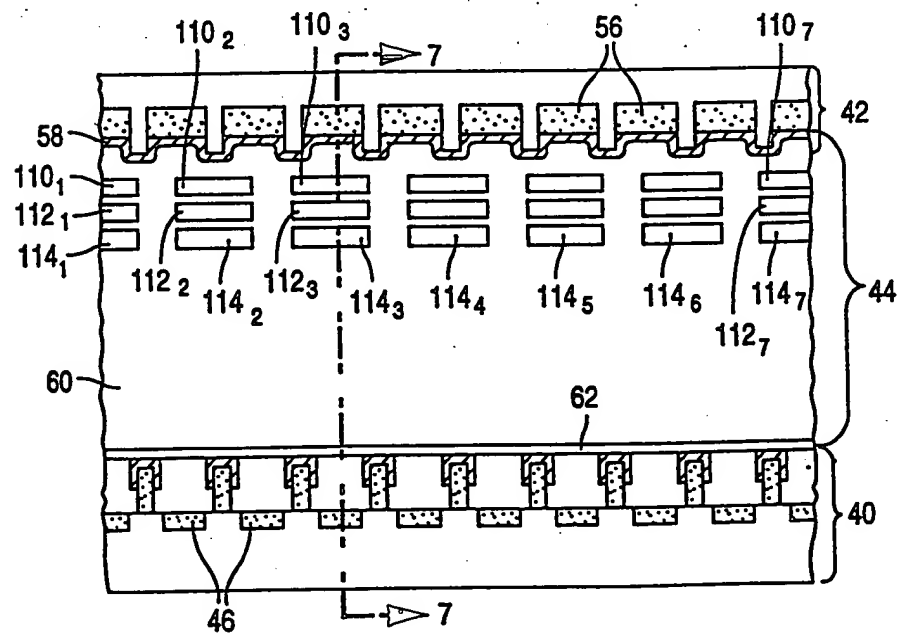


Fig. 8

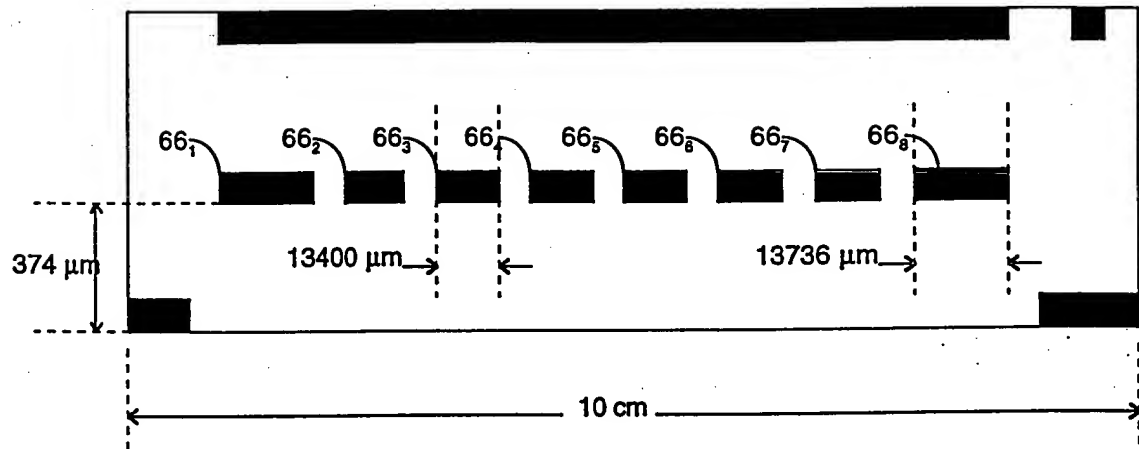


Fig. 9A

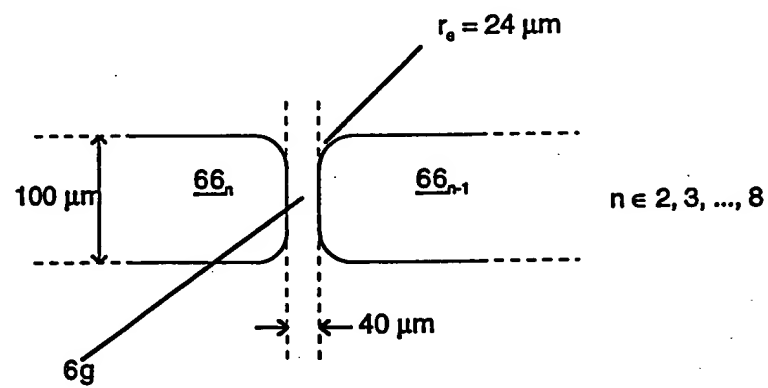


Fig. 9B

1000

Calculate Change in Zero Current Shift
From Fluctuation in Wall Resistance

1010

Calculate Change in Zero Current Shift
From 1st Order Dicing Misalignment

1020

Combine Zero Current Shift Components from Wall Resistance Fluctuation and
1st Order Misalignment for Total Zero Current Shift

1030

Calculate Root Summed Square of Total Zero Current Shift

1040

Differentiate Root Summed Square of Total Zero Current Shift with Respect to Length

1050

Fabricate Face Electrode Segments to Lengths Defined By Derivative

1060

Fig. 10

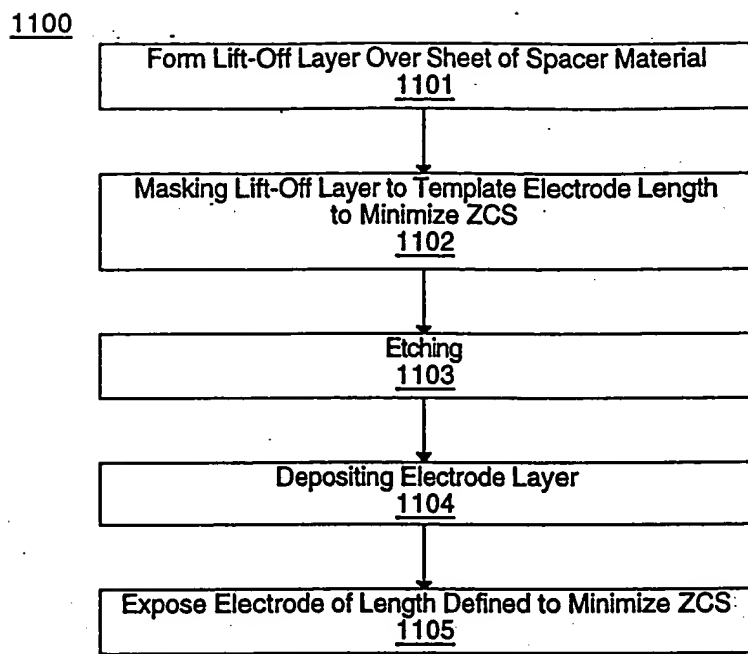


Fig. 11